Water Feature Sensor Kit - WFS-AP-WLSE300

Function

Water Feature Sensor Kit detects wind and water levels which, in turn, provides total control over the water feature, automatically maintaining optimal water levels that protect fountain and pool equipment.

Adjustable wind sensitivity optimizes fountain performance. Works with float or electrode water level sensors . Integrates with a 24V DC solenoid fill valve to replenish water levels . A single kit consists of a 2-in-1 controller , a water level sensor, and an anemometer.



Water Feature Controller for Wind level and Water level detection



WLS-E-300

Specifications

Supply Voltage : 110 - 230V AC (50 - 60 Hz) Enclosure Material :

Polycarbonate Protection Rating : IP 65

* Wind Level Sensor Wind speed Range: 0 to 49 m/s System Units: m/s, Kmph, Mph Configurable Outputs: 4

* Anemometer

Sensing Type : Reed Switch Output : 1 pulse per rotation Cable length : 30 meters Connection type : 1" BSP Male thread Material : Plastic (UV Resistant) Protection Rating : IP 68

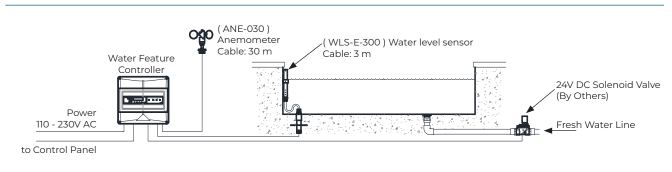
* Water Level Sensor

Quick fill (solenoid) Output Voltage: 24V DC Safe off signal Output: Volt free contact High alarm signal Output: Volt free contact Electrodes Material : SS316 with Plastic clamps Electrical Connection : Volt Free Contact Protection Rating : IP68

Model No.	Description	Wind Level Sensing	Water Level Sensing	Measurements
WFS-AP-WLSE300	2 in 1 Water feature controller with Anemometer and Side wall mount water level sensor electrode [Controller + Anemometer + WLS-E-300]	0 to 49 m/s	3 levels	Controller : 315 mm X 300 mm X 115 mm Anemometer : 148 mm X 165 mm X 1" BSP WLS-E-300 : Ø23 mm X 200 mm

* Change AP into AM to order metal type Anemometer. i.e. WFS-AM-WLSE300

Typical Installation



Water Feature Sensor Kit	WFS - Series	Model No. WFS-AP-WLSE300	Rev. 0	
The information contained in this d without the written permission of Aq and data sheets without prior notice	aquashi			

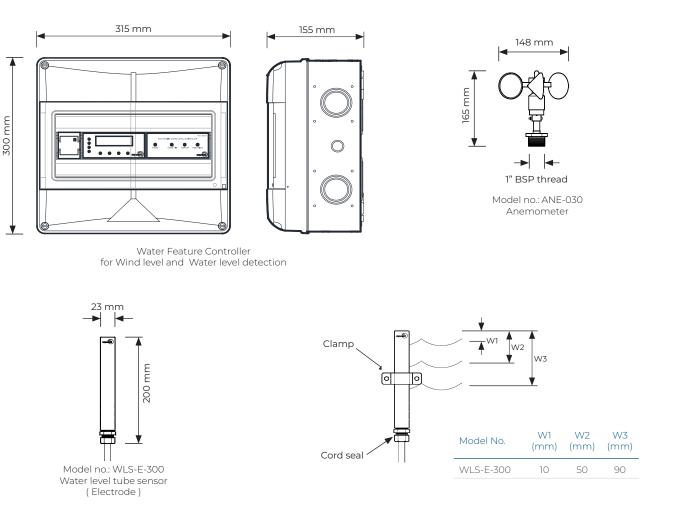
Water Feature Sensor Kit - WFS-AP-WLSE300

Note:

- · Safe-off operation shuts off all in-pool electrical functions during low level conditions.
- Quick fill operation triggers fresh water supply valve to replenish the water loss in the pool.
- · Hi-Alarm operation shuts down all in-pool electrical functions until high water level is resolved.

** Check installation manual for a more detailed explanation.

Measurements



Accessories / Spare Parts (Sold Separately)



Solenoid Fill Valve - Brass

- * SVB-100DC (1" connection) * SVB-150DC (1-1/2" connection)
- * SVB-200DC (2" connection)
- Anemometer
- * ANE-030 (Plastic UV Resistant)
- * ANE-030M (Metal material) optional

Water Feature Sensor Kit	WFS - Series	Model No. WFS-AP-WLSE300	Rev. 0	
The information contained in this d without the written permission of Aq and data sheets without prior notice	aquashi			